



ecore™

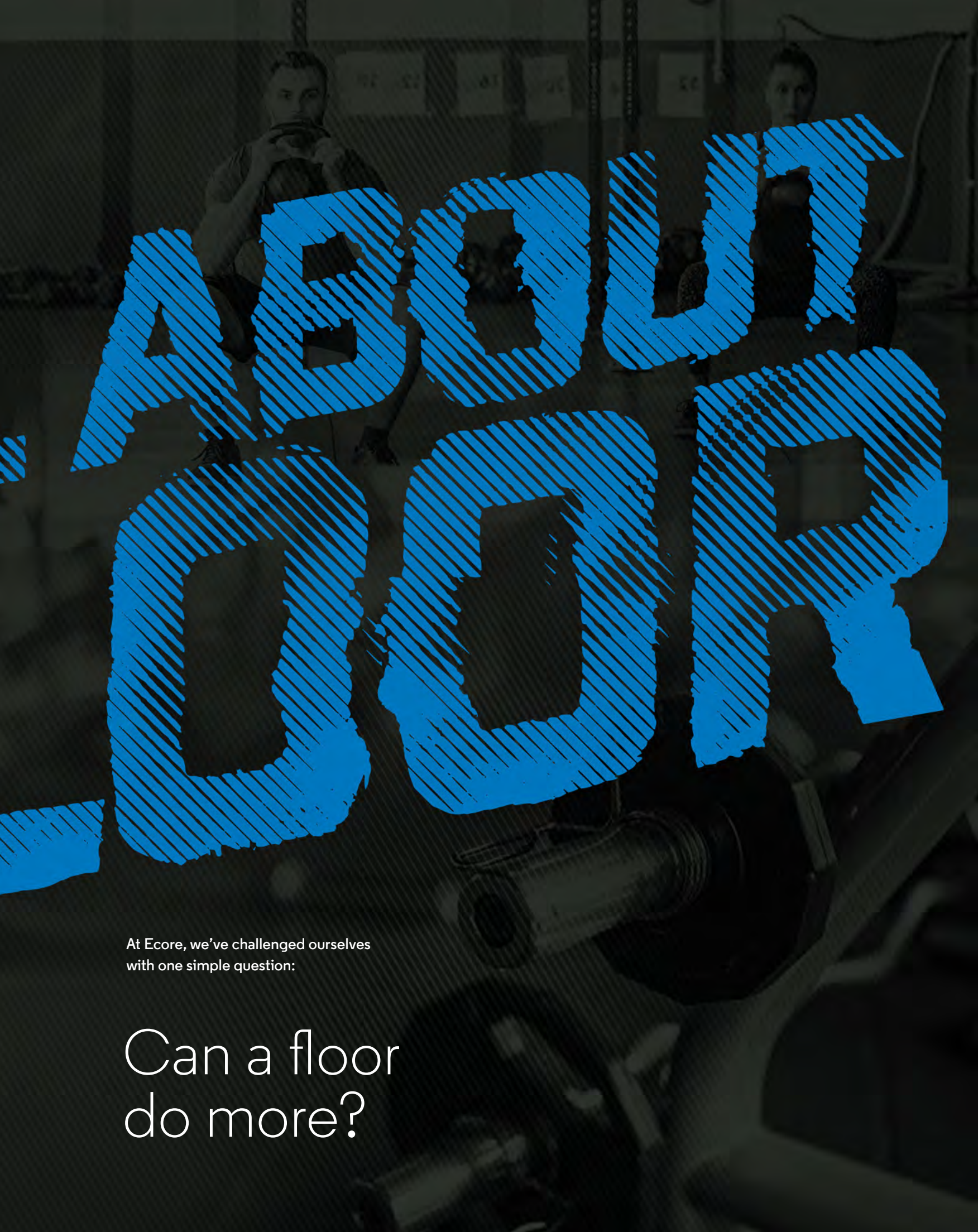
ATHLETIC



ecoreathletic.com



TSA



At Ecore, we've challenged ourselves
with one simple question:

Can a floor
do more?


Yes.

We believe that a floor is more than just a passive surface. It must work with the human body to provide support and sustain the ability for individuals to do what they love—longer. Your flooring should go beyond your expectations; it should benefit those who interact with it. At Ecore, we engineer performance well beyond industry standards and, through technology and innovation, are driven to provide solutions for challenges that real people face every day. Our goal is to not just provide flooring, but to provide flooring solutions that improve the lives of people across every segment of the population in every life.

ecore™ | Built by Yes.





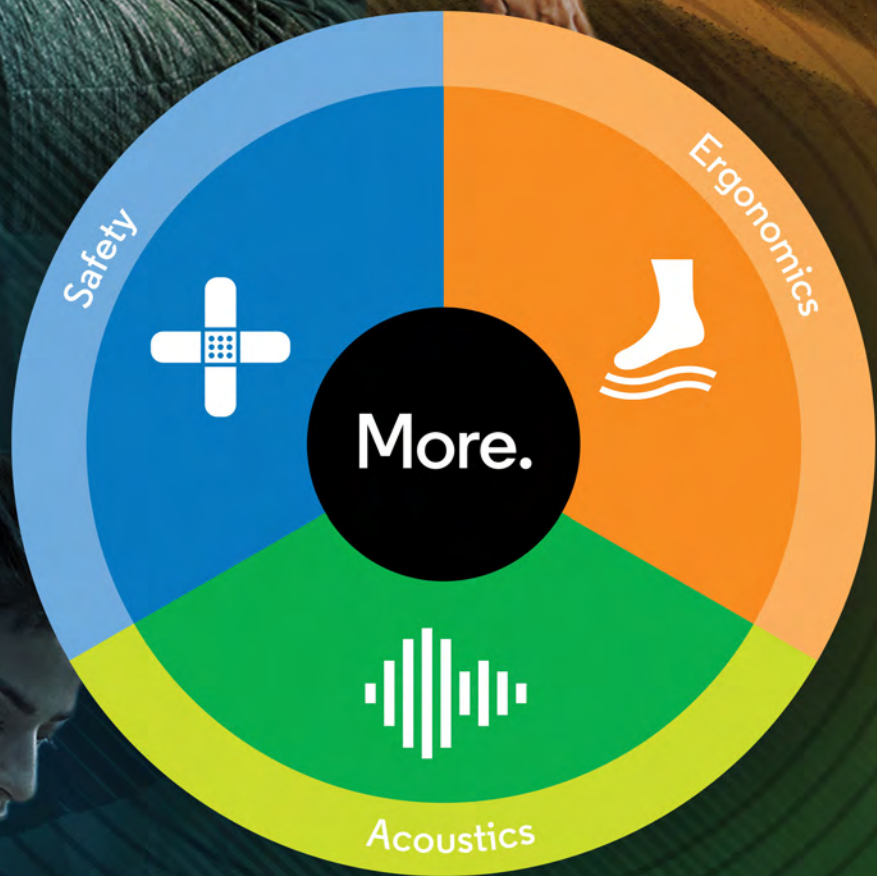
A close-up photograph of a person's hand gripping a blue barbell. The hand is positioned on the right side of the frame, holding a black weight plate. The weight plate has "20 KG" printed on it in white. The background is a dark, textured wall with a repeating pattern of diagonal lines. The lighting is dramatic, highlighting the hand and the weight plate against the dark background.

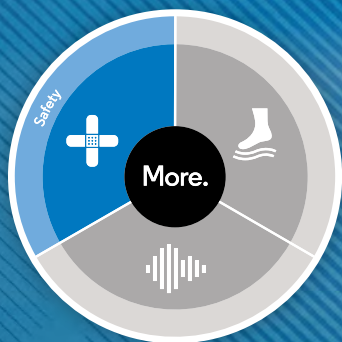
To understand our company,
you have to embrace the idea that

Yes is More.

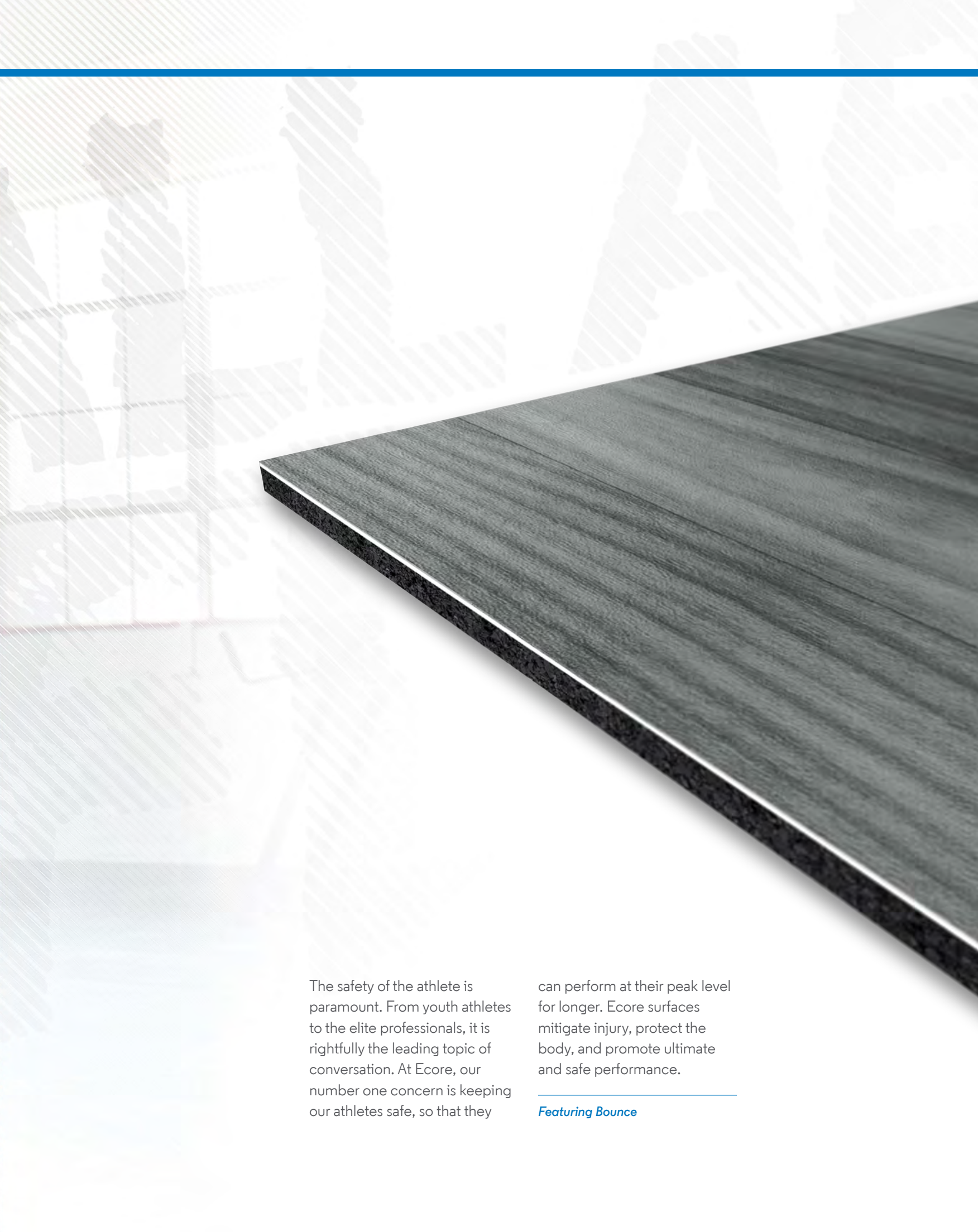
Ecore is dedicated to fully understanding the relationship between people and the surfaces they work, play and live on—and how we can contribute MORE. Safety, ergonomics, and acoustics are our core areas of opportunity to create dynamic surfaces that are catered to the individual and the specific application.

ecore™ | Built by Yes.





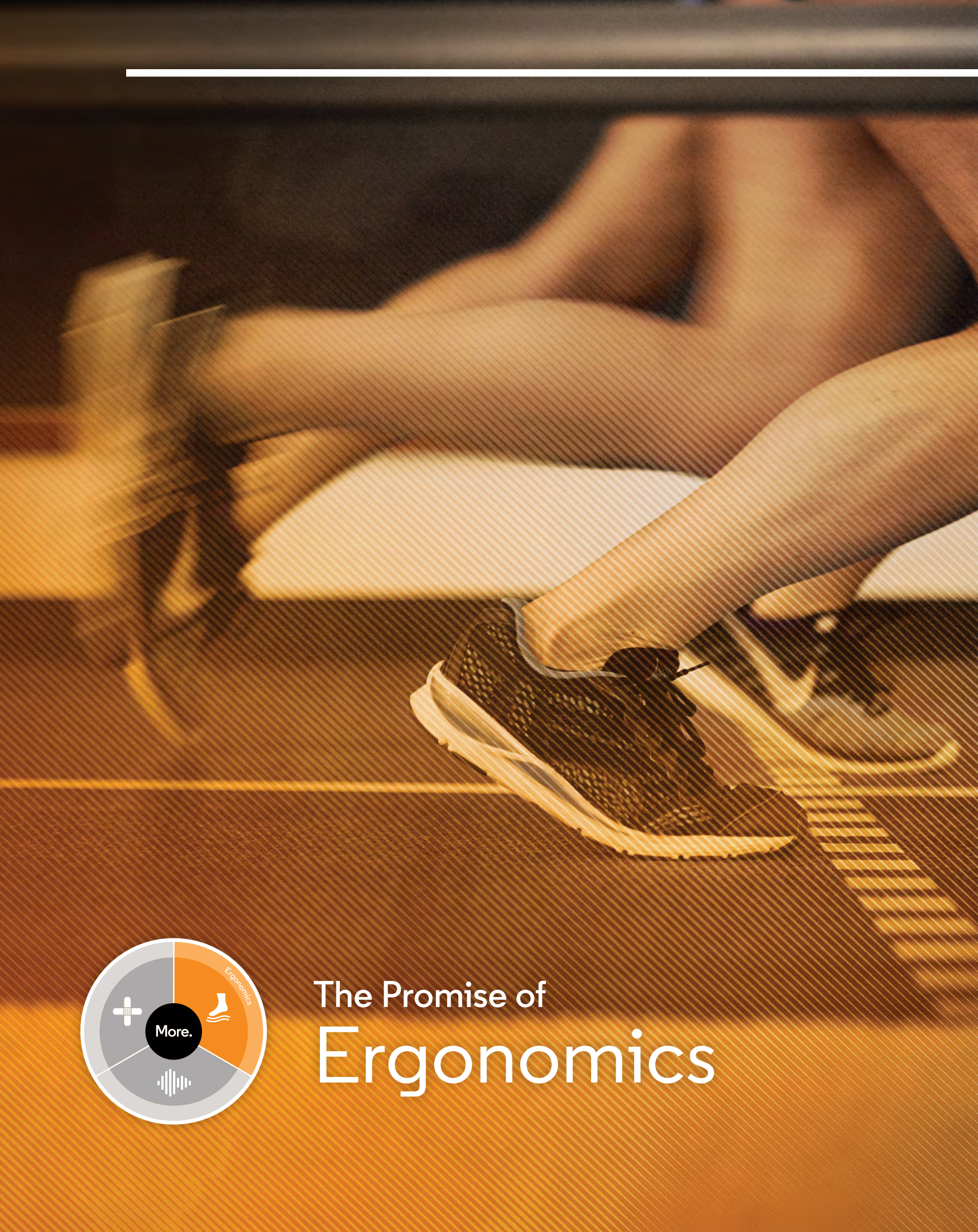
The Promise of
Safety



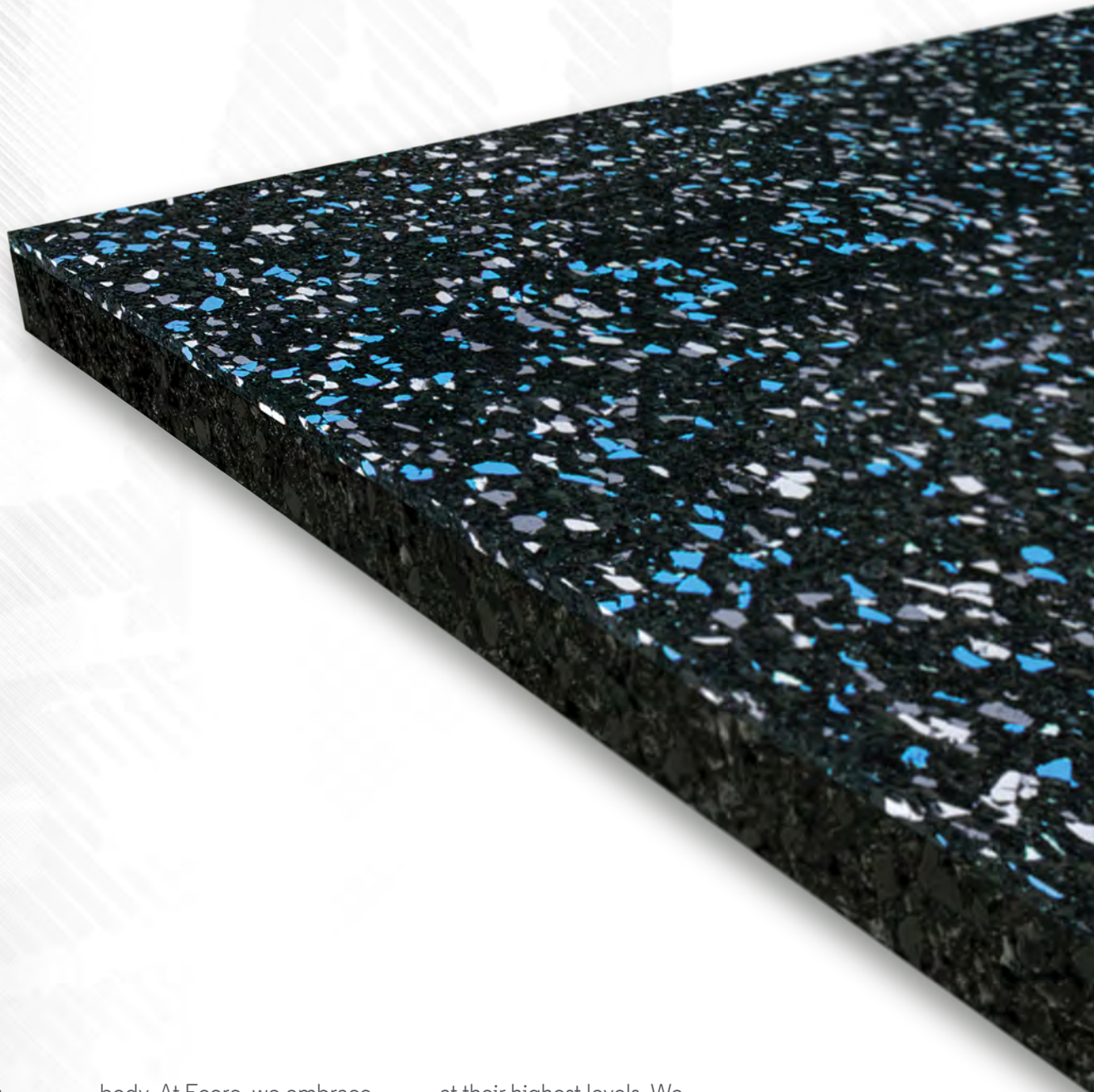
The safety of the athlete is paramount. From youth athletes to the elite professionals, it is rightfully the leading topic of conversation. At Ecore, our number one concern is keeping our athletes safe, so that they

can perform at their peak level for longer. Ecore surfaces mitigate injury, protect the body, and promote ultimate and safe performance.

Featuring Bounce



The Promise of
Ergonomics



Running. Jumping. Falling.
And bouncing back. Time and
time again. From the casual
workout warrior to the serious
athlete, repetitive motion,
swift movement, and constant
impact can take a toll on the

body. At Ecore, we embrace
the science of Ergonomics—
the absorption of force and the
return of energy. We develop
flooring solutions that diminish
fatigue, minimize discomfort,
and allow athletes to perform

at their highest levels. We
make surfaces that sponsor
longevity through innovative
engineering and design.

Featuring Rally



The Promise of Acoustics



The more energy a product absorbs, the shorter its life cycle. For a product to absorb a lot of energy, it must be made of a material that will deflect, allowing the falling

object to penetrate or sink into the material. Ecore products feature a firm yet energy absorbing foundation that meets all physical requirements while maximizing acoustical

performance and therefore reducing noise in and between functional spaces overall.

Featuring SmashTile



Find your perfect Flooring Solution.

		Force Reduction	Energy Restitution
1	Everlast Collection		
4	Basic Rolls & Tiles	10.4	71.9
6	UltraTile	50.2	47.9
10	SmashTile	67.7	46.1
15	Performance Collection		
18	Motivate	14.4	66.8
20	Rally	35.4	53.7
22	Beast	11.4	72.2
24	Monster	38.1	53.5
28	Speed & Agility Turf	36.9 (8mm) 53.4 (15mm)	46.1 (8mm) 40.2 (15mm)
31	Elevate Collection		
34	Roster	19.1	62.8
36	Bounce 2	11.9	68.4
40	Spectator	-1.5	79.2
42	Frictional	-0.3	78.6
44	Aqueous	-1.7	78.8
46	Surface America		





Everlast Collection

Durable

Safe

Superior

The Everlast Fitness Flooring family of products has been manufactured by Ecore since 1989. Each product in this offering consists of composition rubber.

Everlast Fitness Flooring is durable, while having excellent slip-resistant properties. Rubber's inherent traits make it superior at absorbing impact force. This unique combination of attributes makes composition rubber the ideal choice for fitness applications.

Everlast

PRODUCTS	PRODUCT FEATURES		CONSTRUCTION			
Everlast Collection	Description	Benefits	Colors	Rolls	Tiles	Planks
Basic Rolls & Tiles	Composition rubber floor	Durable, easy to maintain, slip-resistant	24	●	●	
UltraTile®	Beveled tile featuring a patented footed system	Modular, easy installation & maintenance, slip-resistant, ADA compliant	17		●	
SmashTile	Molded tile featuring a patented wear layer	Extreme durability, ultimate sound and shock absorption	17		●	

Basic Rolls & Tiles

A top choice for fit-minded people and athletes that stands up to consistent daily pounding.



Basic Rolls and Tiles are the “original” composition rubber fitness floor. Available in rolls and tiles, this durable surface sets the standard for performance, quality, and affordability.

Markets

Fitness
Student Rec

Benefits

Shock absorbent
Durable
Affordable
Easily maintained

Color Options

(All colors not shown; visit ecoreathletic.com for additional color options.)



Basic Black
EL00



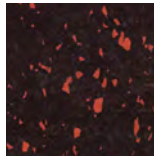
Buff Blue 10
EL01



Grippin Gray 10
EL02



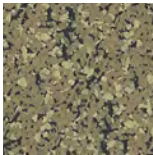
Buff Blue / Gray 10
EL04



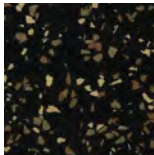
Rippin Red 10
EL05



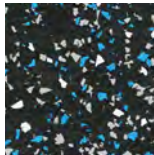
Steel Appeal 2
EL15A



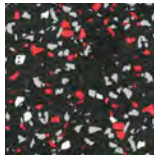
Mocha Latte 2
EL43A



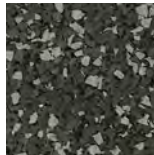
Wildcats 3
EL100B



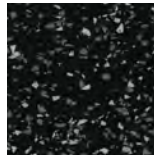
Blue Jays
EL103



Cardinals
EL104



Dark Gray
EL502



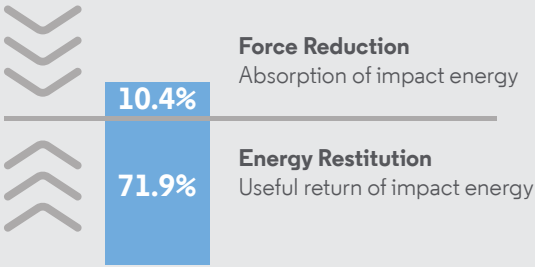
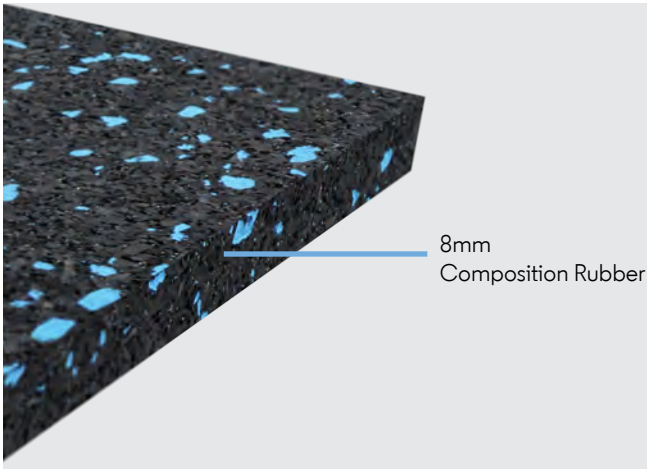
Raiders
EL503

Dimensions

Rolls	8mm x 48" (1.22m) 6mm x 48" (1.22m) standard/custom 9mm x 48" (1.22m) standard/custom
-------	---

Interlocking Tiles	8mm x 23" x 23" (58cm)
--------------------	------------------------

All colors may not be available in all formats; refer to website for additional color and format options.



UltraTile®

This premium composition rubber flooring provides unrivaled comfort, safety, and noise control.



UltraTile is designed with a patented “ultra” high-density wear layer on a molded base. This 24-by-24-inch modular tile offers enhanced shock absorption against impact in moderate to extreme weight drop applications.

Markets

Fitness
Sports
Student Rec

Benefits

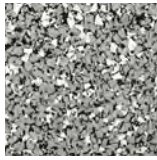
15 year warranty
Sound and shock absorbent
Easy installation with Quad Blok installation system
Slip-resistant, wet or dry
Extremely durable
Custom color and logo options

Color Options

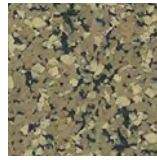
(All colors not shown; visit ecoreathletic.com for additional color options.)



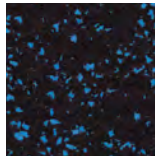
Basic Black
EL00



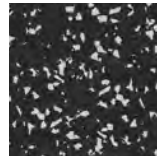
Steel Appeal 2
EL15A



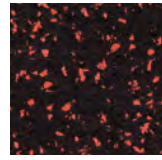
Mocha Latte 2
EL43A



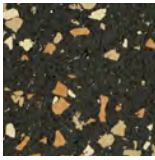
Buff Blue 20
EL45



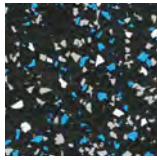
Gripping Gray 20
EL46



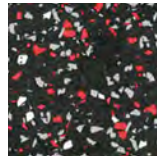
Rippin Red 20
EL47



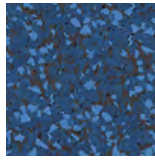
Wildcats 3
EL100B



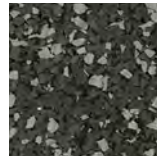
Blue Jays
EL103



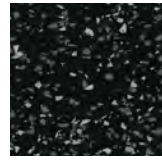
Cardinals
EL104



Blue
EL500



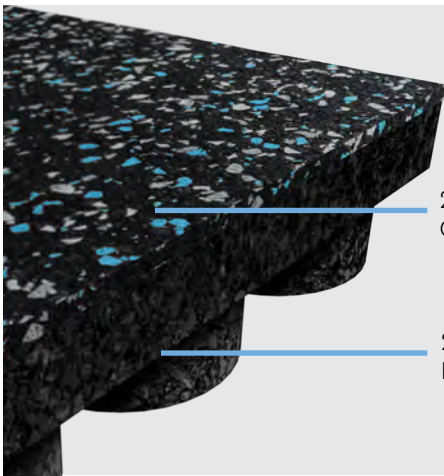
Dark Gray
EL502



Raiders
EL503

Dimensions

Tiles 1" x 24" (61cm) x 24" (61cm)



2.5mm
Composition Rubber

22.9mm
Molded Base



50.2%

Force Reduction
Absorption of impact energy



47.9%

Energy Restitution
Useful return of impact energy



The Lyon Center University of Southern California

Los Angeles, CA

The Challenge.

As one of the world's leading private research universities, USC not only focuses on academics but also encourages an active lifestyle by providing free gym memberships to all students.

As a result of this heavy daily stream of students, USC recognized that updating the floor in the Klug Family Fitness Center weight room would remedy the existing tripping hazard and allow migration of the equipment around the space. The material would have to be low-maintenance, sound- and shock-absorbent, and visually appealing.

The Lyon Center also needed to upgrade its locker rooms. The new floor not only needed to look better than the existing ceramic tile, but it also had to absorb impact force should someone still fall.

Our Solution: **UltraTile®** & **Rally**.

2,000 square feet of Everlast UltraTile was installed in USC's weight facility. The surface's patented "ultra" wear layer on a molded base provides superior noise and shock absorption. The ergonomic option of UltraTile reduces the constant impact of repetitive training, giving the students the best support in their daily routines.

In the locker room upgrade, 7,000 square feet of Performance Rally was installed. This 14.5mm dual durometer system is engineered to absorb impact force. It's much safer than ceramic tile, and meets both the aesthetic and functional needs of such a high-use area.



Collections: Everlast & Performance

Products: UltraTile & Rally

Dimensions: 2,000 sq ft Ultratile/ 7,000 sq ft Rally



SmashTile

For areas with heavy weights and impacts, where shock and sound absorption are critical.



This 2-foot by 2-foot by 2.5-inch molded tile is designed for areas where extreme durability and ultimate sound and shock absorption are required. SmashTile mitigates the shock and sound resulting from large weight being released onto its surface by absorbing impact. SmashTile is the perfect complement to platform style weight lifting.

Markets

Fitness
Sports
Student Rec

Benefits

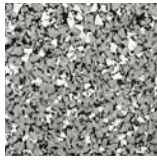
Superior sound and shock absorption
Patented “ultra” high-density wear layer
Slip-resistant
Easy installation with Quad Blok installation system

Color Options

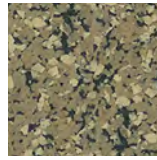
(All colors not shown; visit ecoreathletic.com for additional color options.)



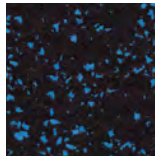
Basic Black
EL00



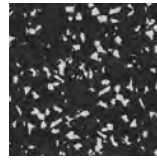
Steel Appeal 2
EL15A



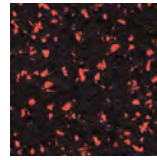
Mocha Latte 2
EL43A



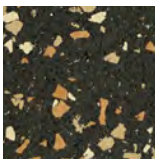
Buff Blue 20
EL45



Gripping Gray 20
EL46



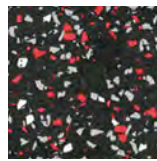
Rippin Red 20
EL47



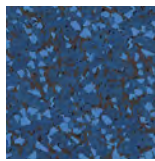
Wildcats 3
EL100B



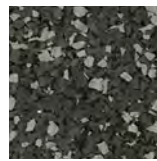
Blue Jays
EL103



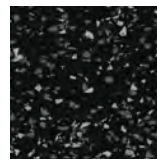
Cardinals
EL104



Blue
EL500



Dark Gray
EL502



Raiders
EL503

Dimensions

Tiles 2.5" x 24" (61cm) x 24" (61cm)

2.5mm
Composition Rubber

61mm Molded
Base Layer

67.7%	Force Reduction Absorption of impact energy
46.1%	Energy Restitution Useful return of impact energy



If the athlete matters, the surface they use matters.

Ecore creates surfaces that capture the negative energy of impact and return **positive energy** to the athlete.

NRG Factor:

Managing Force Reduction and Energy Restitution to deliver optimal performance.







Performance Collection

Quiet

Safe

Customizable

This family of products offers everything an athletic director or head coach needs to create an ideal training and performance environment for his or her athletes.

Performance

PRODUCTS	PRODUCT FEATURES		CONSTRUCTION			
	Description	Benefits	Colors	Rolls	Tiles	Planks
Performance Collection						
Motivate	Colorful rubber wear layer fusion-bonded to a cushion composition rubber backing	Sound and shock absorption during fitness activities	12	●		
Rally	Fusion-bonded ergonomic floor	Dynamic energy return, comfort, and slip resistance while standing or walking	13	●	●	
Beast	Fusion-bonded for heavy strength training	Extreme durability, maximum energy restitution	13	●		
Monster	Fusion-bonded for extreme strength and conditioning	Durability and firm footing in strength training, ergonomic in functional training	13	●		
Speed & Agility Turf	Turf fusion-bonded to composition rubber, interlocking tile is ideal for portable/temporary turf systems	Non infill turf, ideal for footwork drills including hills and sled lanes	1	●	●	

APPLICATIONS

Restrooms	Locker Rooms	Cardio	Entrances & Common Areas	Light Weight Areas	Moderate Weight Areas	Extreme Weight Areas	Strength Equipment	Functional Training	Group Exercise	Indoor Turf	Food Service Area	Wet Areas	Retail	Ice Rinks	Tracks
		•		•			•								
		•		•	•		•	•							•
		•		•	•	•	•								
		•		•	•	•	•	•							
				•	•			•		•					

Motivate

Colorful wear layers fused with durable composition rubber support daily workouts and functional training.



Tailored for light strength and conditioning, this 7.5mm surface combines an Ecore wear layer with a 5mm base layer. The result: a balanced distribution of force reduction and energy restitution, designed for the shift in fitness from equipment to more functional training.

(For indoor use only.)

Markets

Fitness

Sports

Student Rec

Benefits

Sound and shock absorbent

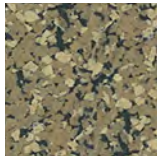
Fade resistant/wears well

Slip-resistant wet or dry

Color Options



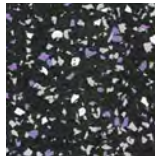
Steel Appeal 2
ES15A



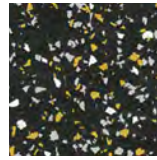
Mocha Latte 2
ES43A



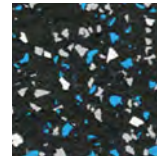
Wildcats 2
ES100A



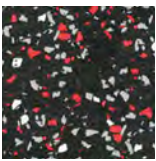
Vikings
ES101



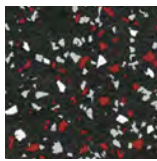
Lions
ES102



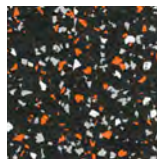
Blue Jays
ES103



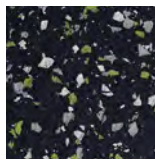
Cardinals
ES104



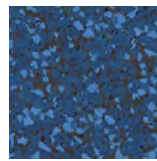
Devils
ES105



Tigers
ES106



Gators 2
ES107A



Blue
ES500

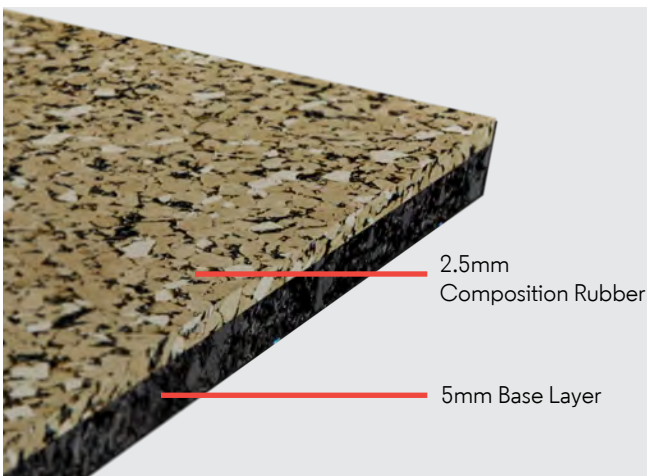


Dark Gray
ES502

Dimensions

Rolls

7.5mm (2.5mm+5mm) x 48"



14.4%

Force Reduction

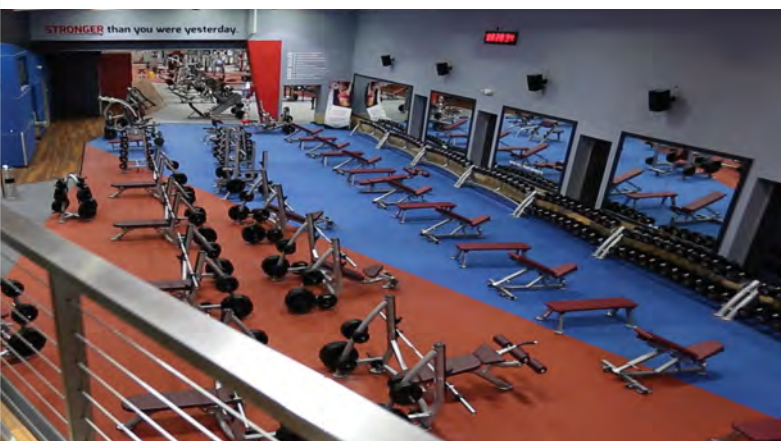
Absorption of impact energy



66.8%

Energy Restitution

Useful return of impact energy



Rally

Working with the total athlete to absorb impact and return energy to accelerate daily training.



Tailored for heavy conditioning, this 14.5mm product showcases a dynamic force reduction of 35.40%. This dual durometer system is engineered to absorb the impact force related to aggressive functional training, providing an ergonomically advanced surface that works in concert with the body.

(For indoor use only.)

Markets

Fitness
Sports
Student Rec

Benefits

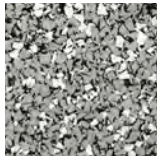
Sound and shock absorbent
Fade resistant/wears well
Slip-resistant wet or dry

Color Options

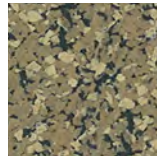
(All colors not shown; visit ecoreathletic.com for additional color options.)



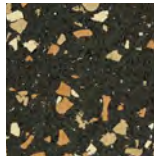
Basic Black
ES00



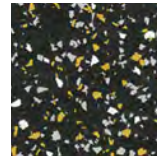
Steel Appeal 2
ES15A



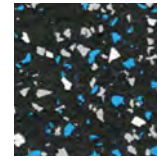
Mocha Latte 2
ES43A



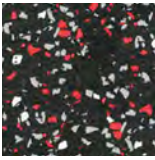
Wildcats 2
ES100A



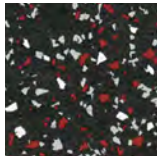
Lions
ES102



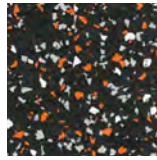
Blue Jays
ES103



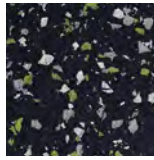
Cardinals
ES104



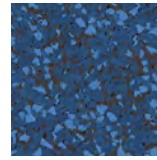
Devils
ES105



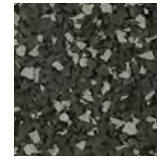
Tigers
ES106



Gators 2
ES107A



Blue
ES500

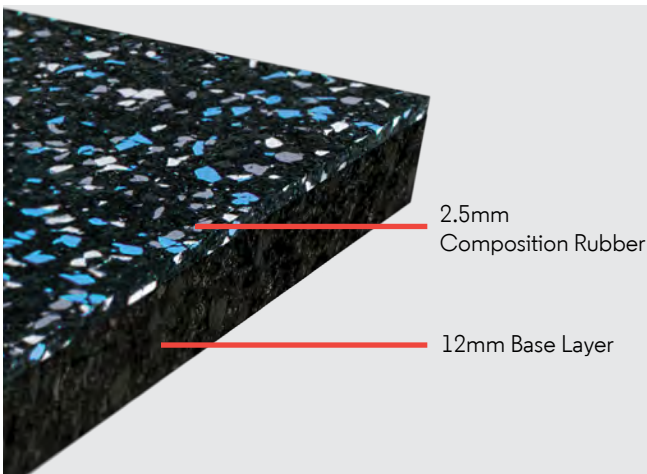


Dark Gray
ES502

Dimensions

Rolls 14.5mm (2.5mm+12mm) x 48"

Interlocking Tiles 14.5mm (2.5mm+12mm) x 23" x 23"



35.4%

Force Reduction

Absorption of impact energy



53.7%

Energy Restitution

Useful return of impact energy



Beast

For areas primarily used for free weight training.



Designed for heavy strength training, this 10.5mm system features an angry base layer that maximizes energy restitution. This dual durometer system is engineered to enhance durability in applications dominated by free weight training.

(For indoor use only.)

Markets

Fitness

Sports

Student Rec

Benefits

Sound and shock absorbent

Fade resistant/wears well

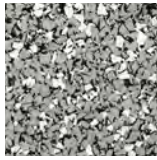
Slip-resistant wet or dry

Color Options

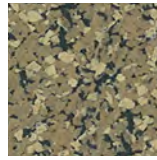
(All colors not shown; visit ecoreathletic.com for additional color options.)



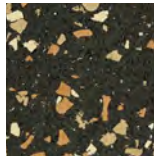
Basic Black
ES00



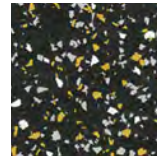
Steel Appeal 2
ES15A



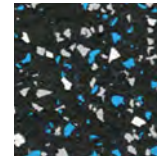
Mocha Latte 2
ES43A



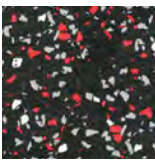
Wildcats 2
ES100A



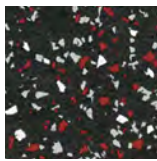
Lions
ES102



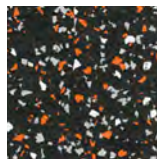
Blue Jays
ES103



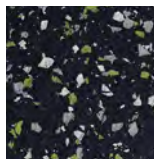
Cardinals
ES104



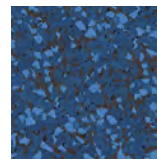
Devils
ES105



Tigers
ES106



Gators 2
ES107A



Blue
ES500

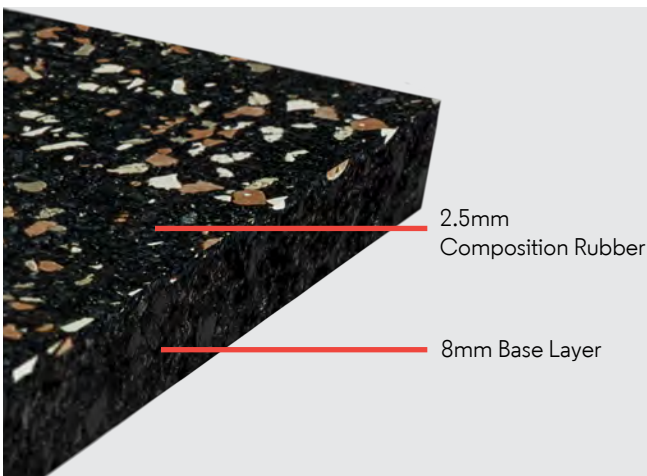


Dark Gray
ES502

Dimensions

Rolls

10.5mm (2.5mm+8mm) x 48"



Force Reduction

Absorption of impact energy

11.4%



Energy Restitution

Useful return of impact energy

72.2%



Monster

Supporting the elite athlete by providing the ultimate support for daily workouts and flexibility in design.



Custom-made for extreme strength and conditioning, this 22.5mm system features a 10.5mm Performance Beast Roll field united to a 12mm ShockPad. The resulting triple durometer system combines the durability and firm footing desired in strength training with the ergonomic demands of aggressive functional training in one surface.

(For indoor use only.)

Markets

Fitness

Sports

Student Rec

Benefits

Sound and shock absorbent

Fade resistant/wears well

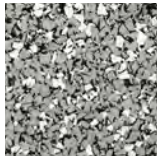
Slip-resistant wet or dry

Color Options

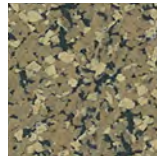
(All colors not shown; visit ecoreathletic.com for additional color options.)



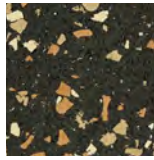
Basic Black
ES00



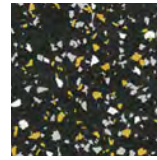
Steel Appeal 2
ES15A



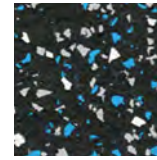
Mocha Latte 2
ES43A



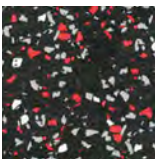
Wildcats 2
ES100A



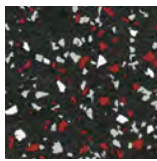
Lions
ES102



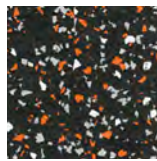
Blue Jays
ES103



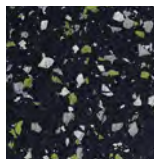
Cardinals
ES104



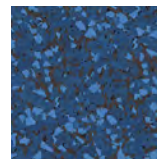
Devils
ES105



Tigers
ES106



Gators 2
ES107A



Blue
ES500

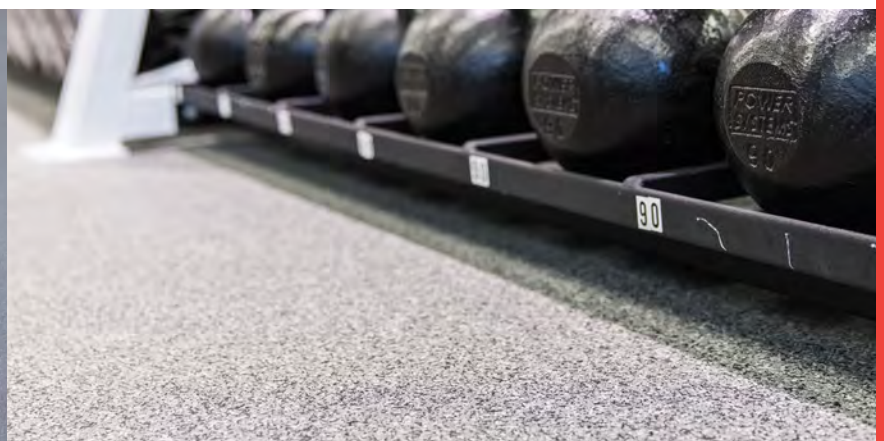
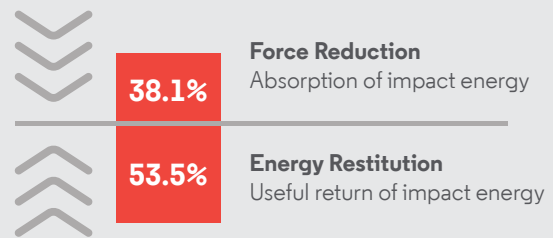
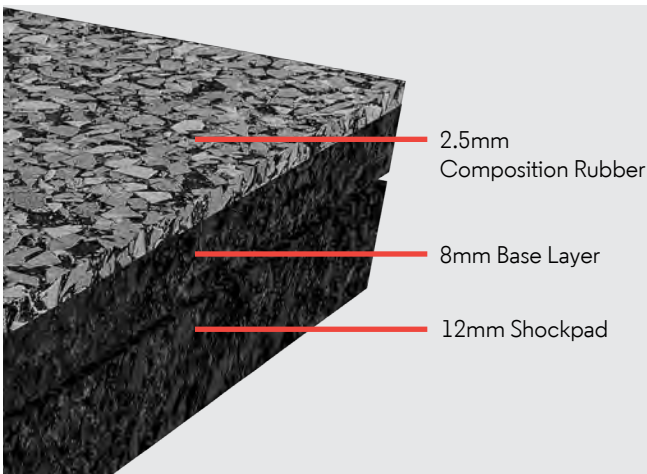


Dark Gray
ES502

Dimensions

Rolls

22.5mm (2.5mm+8mm+(12mm)) x 48"



San Diego State University Athletic Center

San Diego, CA

The Challenge.

At a Division I school like San Diego State University (SDSU), sports are serious business. When SDSU renovated the Fowler Athletic Center, the 4-story, 130,000-square foot facility had to work for all of its sports programs.

The renovation particularly focused on the 13,000-square foot weight room, with a goal to become more competitive with other D1 schools and provide a more efficient training space for the 85 football players training at any given time. The existing floor was less than half an inch thick, resulting in a negative impact on athletes' joints, weights bouncing in an unsafe way, and generally unappealing wear and tear.

Our Solution: **Monster.**

The team found a solution in Ecore Monster, a 22.5-millimeter thick rubber athletic surface that is designed for extreme strength and conditioning. This triple durometer system combines the durability and firm footing needed for intense strength training with the ergonomic performance necessary for aggressive functional training.

The new weight room surface features 25 in-laid Olympic weightlifting platforms complete with custom logos. Today, up to six athletes are able to work at each weightlifting station at the same time. The shock-absorbent floors minimize weight bounce and joint impact, allowing the SDSU football team to train safely.



Collection: Performance

Product: Monster

Dimensions: 13,000 sq ft



Speed & Agility Turf

Durable and resistant to slips, this tight-weaved turf-like product is ideal for functional and competitive training.



This turf features an extremely dense, textured, nylon wear layer fusion-bonded to a 5mm or 12mm base layer. This consistent, tight surface is ideal for footwork drills and sled work.

(For indoor use only.)

Markets

Fitness
Student Rec

Benefits

No infill
Portable (Interlocking Tile)
Meets specifications for competitive field hockey, lacrosse, and soccer fields

Available in Turf Green as shown.



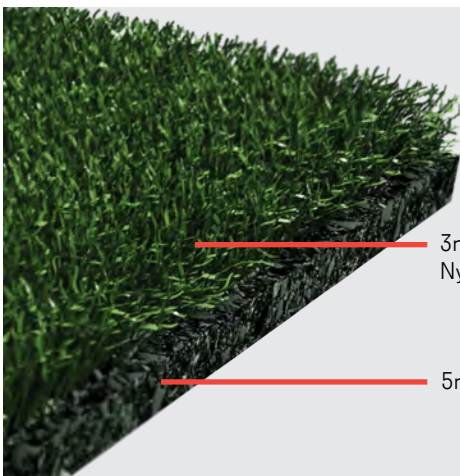
Dimensions

Rolls

8mm (3mm + 5mm) x 72" (1.83m) x 35LF (10.67m)
 15mm (3mm + 12mm) x 72" (1.83m) x 25LF (7.62m)
 Custom roll lengths are available.

Interlocking
 Tiles

15mm (3mm + 12mm) x 23" (58.42cm) x 46" (116.84cm)
 Interlocking tiles are available with a coordinating interlocking transition system.



3mm Dense
 Nylon Wear Layer

5mm Base Layer



36.9%

Force Reduction

Absorption of impact energy

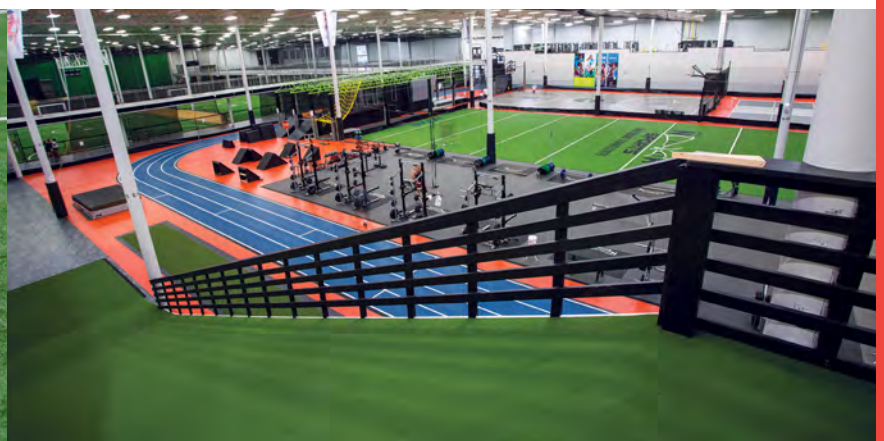


46.1%

Energy Restitution

Useful return of impact energy

Data for 8mm thickness





Elevate Collection

Low-maintenance

Welcoming

Slip-resistant

Elevate is a collection of products designed to elevate the fitness space from the entryway to locker room.

Elevate

PRODUCTS	PRODUCT FEATURES		CONSTRUCTION			
	Description	Benefits	Colors	Rolls	Tiles	Planks
Performance Collection						
Roster	Non-woven fusion-bonded to composition rubber, interlocking tile is ideal for portable/temporary systems	Durable, portable, and easy to install	3		●	
Bounce 2	Heterogeneous sheet vinyl with a fusion-bonded rubber base layer	Quiet underfoot, ergonomic, low maintenance due to protective wear layer	6	●		
Spectator	Luxury vinyl tile	Durable in heavy commercial areas	16		●	●
Frictional	Vinyl safety floor	Slip-resistant, enhanced coefficient of friction to prevent falls	6	●		
Aqueous	Vinyl safety floor	Extreme slip-resistant	5	●		

APPLICATIONS

Restrooms	Locker Rooms	Cardio	Entrances & Common Areas	Light Weight Areas	Moderate Weight Areas	Extreme Weight Areas	Strength Equipment	Functional Training	Group Exercise	Indoor Turf	Food Service Area	Wet Areas	Retail	Ice Rinks	Tracks
•	•		•										•		
	•	•	•						•						
•	•		•								•		•		
•	•										•				
												•			

Roster

This durable product is perfect for high-traffic areas in fitness centers or gyms.



Roster features a unique non-woven surface that is fusion-bonded to a 5mm base layer and is offered in an interlocking format. This product is ideal for entryways or transition areas.

(For indoor use only.)

Markets

Fitness

Sports

Student Rec

Benefits

Durable

Portable

Provides moisture mitigation

Easy to install

Color Options



Blue



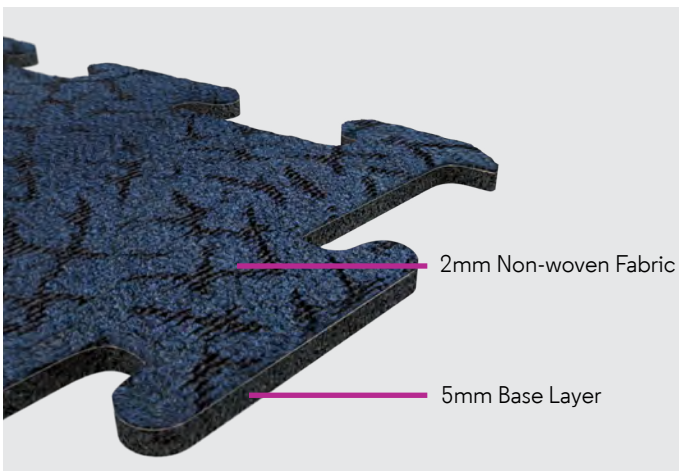
Brown



Charcoal

Dimensions

Interlocking Tiles	23" Interlocking Tiles (7mm) 7mm (2mm + 5mm) x 23" (58cm) x 23" (58cm)
--------------------	---



19.1%

Force Reduction
Absorption of impact energy



62.8%

Energy Restitution
Useful return of impact energy



Bounce 2

For courts, dance, and group fitness, Bounce 2 contributes to the overall safety of the environment.



Bounce 2 features a synthetic wood-grain surface that is fusion-bonded to a 5mm base layer. The result is beautiful flooring that looks like real wood, but is more economical, durable, and easier to clean.

(For indoor use only.)

Markets

Fitness
Sports
Student Rec

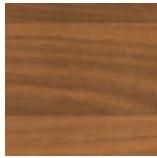
Benefits

Hygienic because of heat welded installation
Quiet underfoot
Ergonomic
Low maintenance due to protective wear layer
Can paint lines on surface

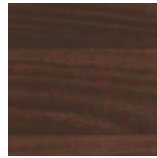
Color Options



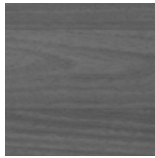
Wheat
ES203



Chestnut
ES204



Chocolate
ES205



Graphite
ES206



Sandstone
ES207



Slate
ES208

Dimensions

Rolls 7mm (2mm + 5mm) x 72" (1.83m) x 30LF (9.14m). Weld rod required.

2mm Vinyl

5mm Base Layer

Force Reduction	11.9%	Absorption of impact energy
Energy Restitution	68.4%	Useful return of impact energy



Crunch Fitness

Stockton, CA

The Challenge.

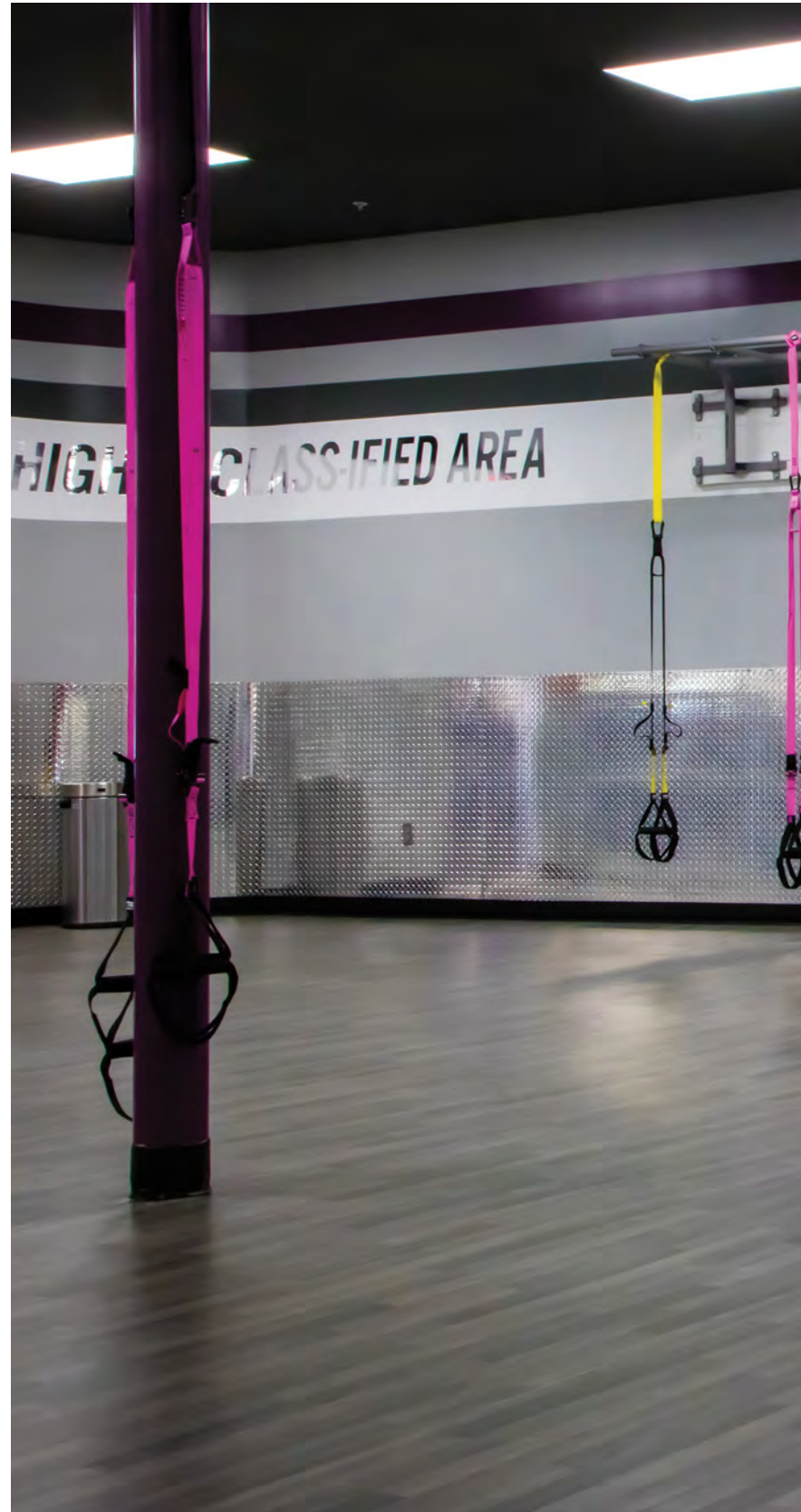
Crunch Fitness is a heavy-lifter in the fitness industry, but one of the challenges of being a quickly growing franchise is making sure that members at every location get the same high-quality, high-performance experience.

With nearly 30 different types of classes and 3,000 members working out at a single location, finding a floor that increases safety, decreases impact and shock, and absorbs enough sound so the gym doesn't sound like an echo chamber is no easy feat.

Our Solution: **Bounce 2.**

Both Ecore and Crunch want athletes and fitness buffs to get an elite experience. In 2015, Ecore inked a deal with the fitness giant to be the exclusive provider of all athletic surfaces for its gym locations.

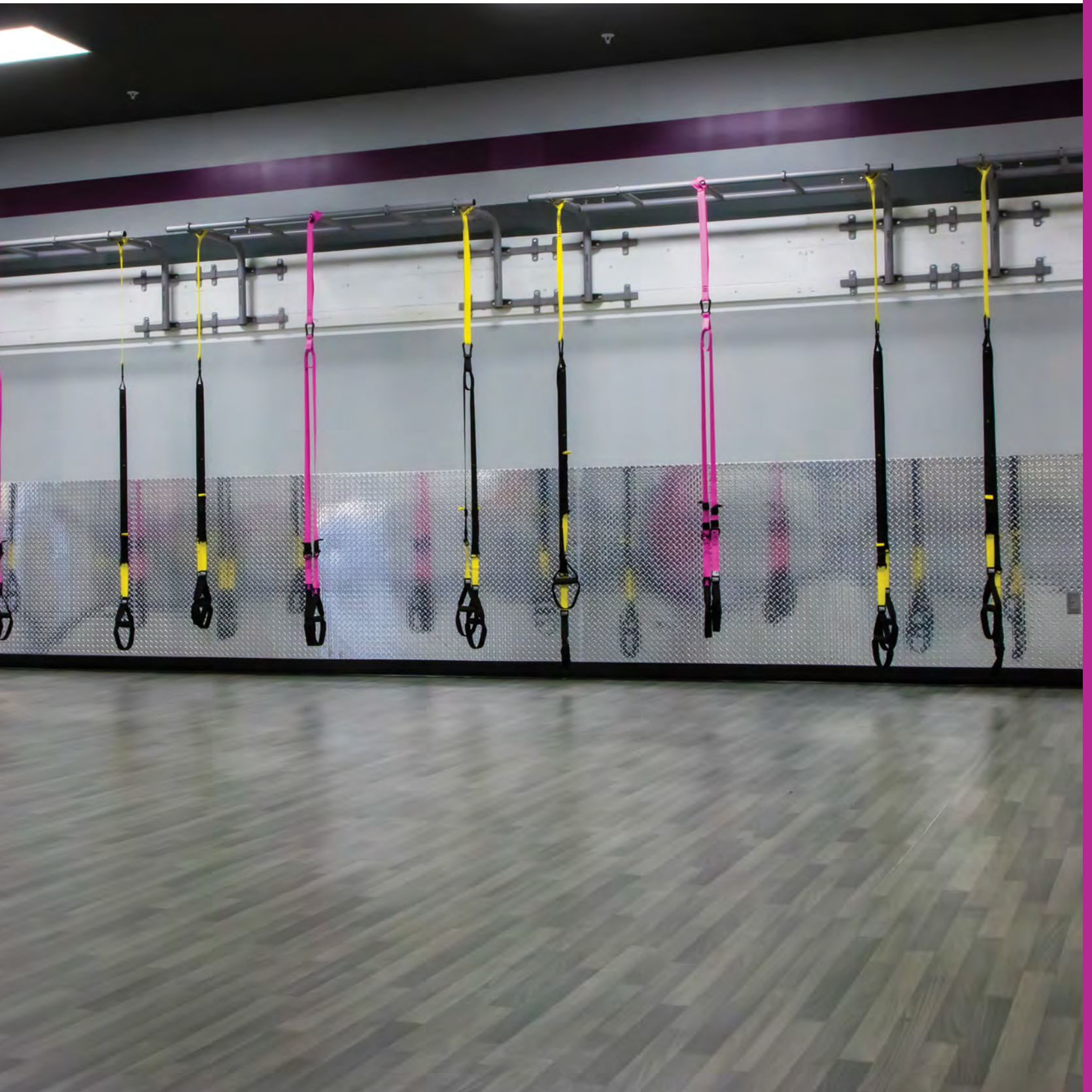
To enhance Crunch's brand, Ecore provides Rally for the general fitness and free weight area in a custom blue color, and Motivate for the ride studio in custom red, along with Bounce 2 in graphite for their Group X studios, and a special Crunch Turf for their turf areas. The result is a comprehensive flooring system that is engineered to absorb the impact and sound related to aggressive functional training, while providing an ergonomically advanced surface that works in concert with the body and is safe for falls.



Collection: Elevate

Product: Bounce 2

Dimensions: 600 sq ft



Spectator

Elevate your facility's common spaces with the beautiful finishes Spectator offers.



Spectator is a 2.5mm luxury tile in high-end wood and texture visuals. These planks and tiles are suited for heavy commercial areas within your facility.

Markets

Fitness

Sports

Student Rec

Benefits

High-end look

Designed for heavy commercial areas

Easy to install

Color Options

(All colors not shown; visit ecoreathletic.com for additional color options.)



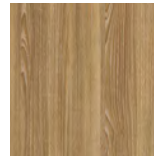
Beach Oak
400



Light Ash
401



Saddle Oak
402



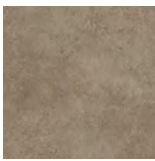
Golden Elm
405



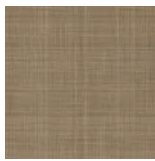
Rich Walnut
406



Dark Ash
407



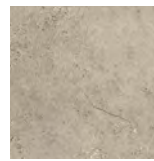
Urban Cement
450



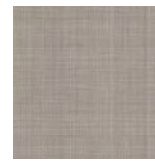
Mocha Linen
451



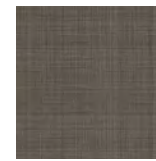
Smoked Cement
452



Buff Cement
454



Steel Linen
456



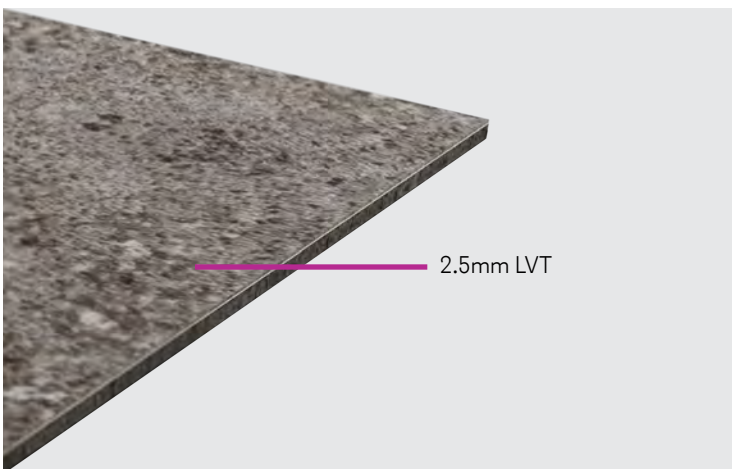
Charcoal Linen
457

Dimensions

Wood (except Dark Ash) 2.5mm x 6" x 36" (15cm x 491cm) planks

Dark Ash 2.5mm x 7" x 48" (18cm x 122cm) planks

Texture 2.5mm x 18" x 18" (46cm x 46cm) tiles



-1.5%

Force Reduction

Absorption of impact energy



79.2%

Energy Restitution

Useful return of impact energy

Frictional

For locker rooms and bathrooms, Frictional vinyl safety flooring prevents slips and falls.



Frictional is a 2mm vinyl safety flooring with an enhanced coefficient of friction to prevent falls in traffic areas where slipping may occur.

(Only available for sale in the United States.)

Markets

Fitness

Sports

Student Rec

Benefits

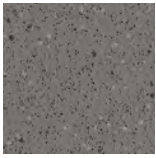
Slip-resistant

Designer look

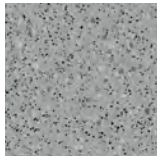
Minimal maintenance

Easy to install

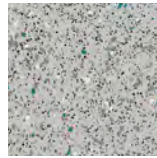
Color Options



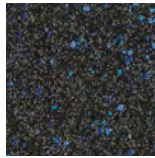
Nightsky
4760



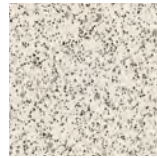
Woodland Gray
4770



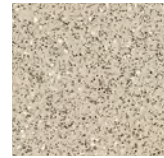
Whirlpool
4805



Galactic
4815



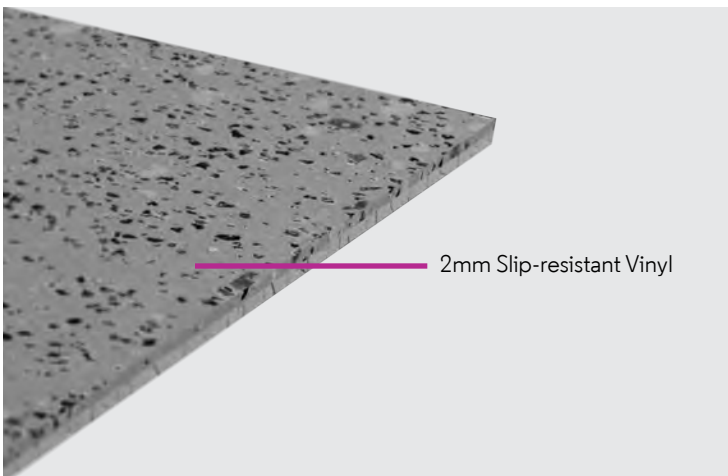
Bisque
4860



Barley
5500

Dimensions

Rolls 2mm x 6.56' W (2m) x 65.61LF (20m). Weld rod required.



2mm Slip-resistant Vinyl



Force Reduction

Absorption of impact energy

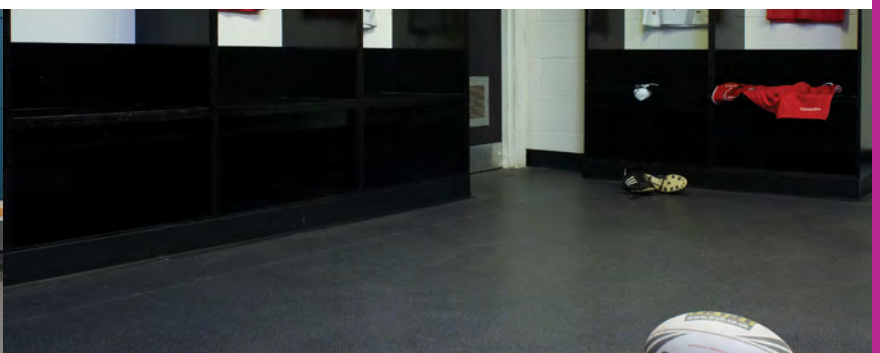
-0.3%



Energy Restitution

Useful return of impact energy

78.6%



Aqueous

Slip-resistant surfacing provides a beautiful finish with minimal maintenance required.



This 2mm vinyl safety flooring is engineered with slip-resistant particles and a raised emboss for added slip resistance. Offered in 6-foot, 7-inch wide rolls with heat welded seams.

(Only available for sale in the United States.)

Markets

Sports

Fitness

Student Rec

Benefits

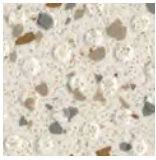
Slip-resistant

Designer look

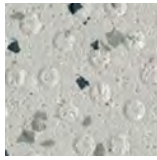
Minimal maintenance

Easy to install

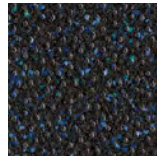
Color Options



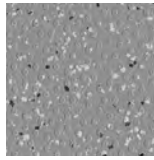
Amazon
4252



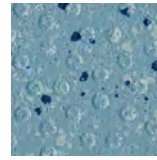
Colorado
4253



Black Volta
4255



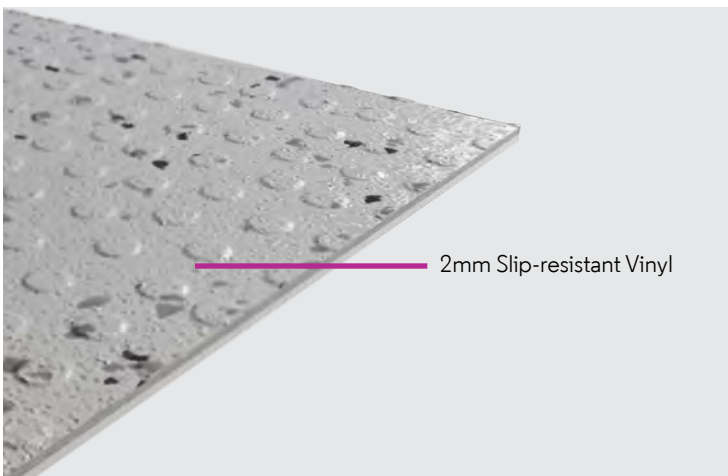
Tigris
4257



Adriatic
4258

Dimensions

Rolls 2mm x 6.56' W (2m) x 65.61LF (20m). Weld rod required.



-1.7%

Force Reduction

Absorption of impact energy



78.8%

Energy Restitution

Useful return of impact energy



Surface America

Surface America is a subsidiary of Ecore that provides the complete installation of recreational and athletic surfacing. For 25 years, Surface America has provided project management, construction services, surfacing installation, supervision, and warranty service for thousands of projects throughout the U.S.

Every Surface America system is designed and manufactured with long-term performance in mind. Surface America selects the best material components available to design each surface with the characteristics necessary for the application.

Ecore Athletic is proud to offer the following Surface America systems.

Visit surfaceamerica.com for more information.



RecSport Turf Installed Outdoor System



RecSport Turf has the look of beautiful natural grass but with little maintenance and world-class toughness. This system features a polyethylene fiber tufted into a backing paired with a composition rubber base layer. The resilient base layer provides great shock absorption and the turf layer requires no infill.

Markets

Fitness
Student Rec
Sports

Benefits

Outdoor with perforations for drainage
Custom logos, lines, and designs
No infill needed

EverTop Outdoor Poured-in-Place System



EverTop is a half-inch, wet poured, one-layer, troweled-on-site system featuring polyurethane. This surface is specifically designed for outdoor multipurpose areas.

Markets

Fitness
Student Rec

Benefits

Outdoor
Custom logos, lines,
and designs

When used with aliphatic urethane binder = 10-year warranty; when used with aromatic urethane binder = 7-year warranty.

ElastoFloor Poured-in-Place System



ElastoFloor Roll-Pour system is engineered specifically for use as an indoor basketball, volleyball, tennis, racquetball, squash, multi-sport court or track. This seamless surface consists of three layers of poured urethane over a pre-fabricated and fully adhered composition rubber base layer.

Markets

Fitness
Student Rec
Sports

Benefits

Shore A hardness, shock absorbent, installed system
Non-porous, excellent slip and wear resistance
Custom logos, lines, and designs

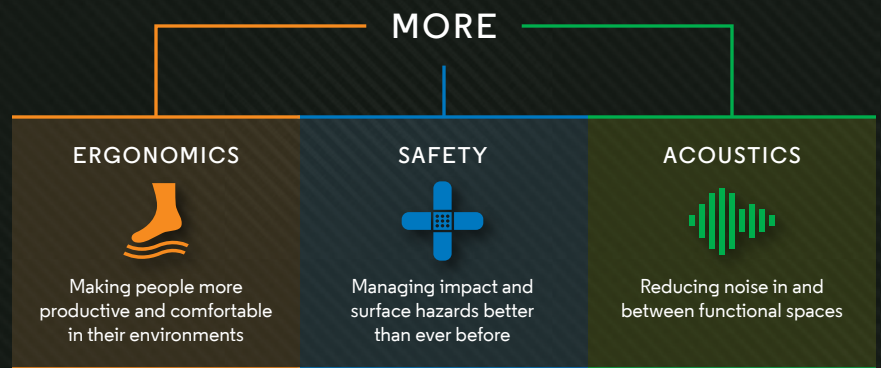




So, is the floor your most critical piece of equipment?

Yes.

A floor can be more than just a passive surface. By harnessing the attributes of recycled rubber, we've designed innovative ways to give you



Bringing these attributes together in expert proportions, we've created tailored surfaces that make lives better, while also protecting the planet.

This is Ecore's definition of **SUSTAINABILITY**

Can a floor make people's lives better in their environment, while simultaneously benefitting the natural environment?

Yes.

ecore | Built by Yes.



ecore™ | Athletic

ecoreathletic.com